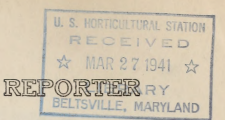
## Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.





Issued By

THE PLANT DISEASE

The Plant Disease Survey

Supplement 38

Index to Supplements 32-37

April 15, 1925

BUREAU OF PLANT INDUSTRY

UNITED STATES DEPARTMENT OF AGRICULTURE

Miles to Supplements 30-57

aset at man

BURREAU OF FLANT INDUSTRY

UNITED STATES DEPARTMENT OF AGRICULTURE

## INDEX OF ORGANISMS AND NON-PARASITIC DISEASES IN PLANT DISEASE REPORTER SUPPLEMENTS XXXII - XXXVII, 1924

Plant Disease Reporter Supplement 38

Acrostalagmus caulophagus, blackberry,

April 15, 1925

Prepared by Mary G. Van Meter

raspberry, 127. Actinomyces scabies, beet, 235. potato, 155. Actinonema rosae, (see Diplocarpon rosae), 406. Accidium brandegei, Asclepias sp., 420. compositarum euportii, (see Puccinia oleocharidis), 427. fraxini, (see Puccinia peridermiosporal, 360. gossypii, (see Puccinia hibisciata), jamesianum, (see A. brandegei), 420. sp., lettuce, 216. trillii, Trillium grandiflorum, 445. Albino plants, cotton, 222. Albino, redwood, 379. Albugo bliti, Amaranthus retroflexus. 418. candida, Brassica arvensis, 422. Bursa bursa-pastoris, 422. Chenopodium album, 424. Dentaria diphylla, 426. horseradish, 199. Lepidium campestre, 431. mustard, 199. radish, 200. Sisymbrium officinale, 441. turnip, 201. ipomoeae-panduranae, morning-glory, 399. sweet potato, 183.

portulacae, Portulaca oleracea, tragopogonis, Cirsium arvense, 425. Cirsium muticum, 425. salsify, 242. Algae, avocado, 142. mango, 142. Alkali injury, apple, 84. pear, 92. raspberry, 127. Alternaria brassicae, cabbage, 5, 196. cauliflower, 198. brassicae nigrescens, (see Macrosporium cucumerinum), 201. citri, Citrus, 130. dianthi, carnation, 388. radicina, carrot, 236. solani, potato, 331. tomato, 175, 335. sp., funkia, 394. pea, 218. peach, 105. peony, 401. sugar maple, 370. sweet potato, 184. tobacco, 234. violae, pansy, 401. violet, 416. Amerosporium oeconomicum, cowpea, 308. velvet bean, 310. Aphanomyces sp., pea, 216. Apiosporium salicinum, poplar, 377. Aplanobacter agropyri, Agropyron

smithii, 311.

melonis, cantaloupe, 203.

rhizoctonia, lettuce, 214. phytophthorus, potato, 157, 329. stewartii, corn, 291. sorghi, sorghum, 297. Armillaria mellea, apple, 81. sp., Arctium lappa, 420. oak, 374. onion, 33. peach, 105. tracheiphilus, cantaloupe, 201. plum, 109. cucumber, 203. potato, 170. squash, 150, 207. privet, 404. watermelon, 211. prune, 109. Bacteria, barberry, 307. Ascochyta althaeina, Althaea cannabina, Berberis amurensis japonica, 387. Berberis sargentiana, 387. hollyhock, 395. Berberis subcauliata, 387. atriplicis, Atriplex hastata, 421. Berberis thunbergi, 307. fagopyri, buckwheat, 247. Berberis verruculosa, 307. flax, 296. Berberis vulgaris, 307. fragariae, strawberry, 119. Berberis weichangensis, 387. gossypii, cotton, 221. Berberis yunnanensis, 387. pisi, lupine, 399. Chinese cabbage, 199. vetch, 310. Bacterial heart rot, onion, 192. rhei, rhubarb, 241. Bacterial leaf spot, bamboo, 387. sp., sweet clover, 247, 308. chestnut, 363. Aspergillus niger, onion, 26, 33, 192. gladiolus, 394. peach, 105. palmetto, 401. Asterina gaultheriae, Gaultheria pro-Bacterial soft rot, onion, 23. cumbens, 428. potato, 169. Bacterial storage rot, horseradish, 199. Bacterial twig blight, pecan, 146. Bacterial wilt, hibiscus, 395. Bacillus amylovorus, apple, 70, 340. Bacterium alboprecipitans, barley, 280. Crataegus illinoiensis, 368. Chaetochloa geniculata, 311. Crataegus oxyacantha, 368. Chaetochloa italica, 311. . . Crataegus tomentosa, 368. Chaetochloa lutescens, 311. Cydonia japonica, 391. Chaetochloa spp., 246. hawthorn, 368. grasses, 246. pear, 89, 343. oats, 287. Pyrus betulaefolia, 379. rye, 277. Pyrus canescens, 379. wheat, 273. Pyrus heterophylla, 379. andropogoni, broomcorn, 246. Pyrus serotina culta, 379. sorghum, 246, 297. Pyrus spp., 379. angulatum, tobacco, 231. quince, 92. apii, celery, 213. carotovorus, cabbage, 196. aptatum, nasturtium, 399. carrot, 236. atrofaciens, wheat, 247, 273. celery, 213. campestre, Brussels sprouts, 13, 197. iris, 397. cabbage, 5, 11, 13, 195. lettuce, 214. cauliflower, 13, 197. onion, 26, 192. rutabaga, 11, 200. parsley, 239. turnip, 11, 201. tomato, 179. cerasi, apricot, 113. turnip, 201. cherry, 111. lathyri, soybean, 310. citri, Citrus, 137. sweet pea, 413. Citrus trifoliata, 137.

citriputeale, Citrus, 137.

trifoliorum, Trifolium alexandricoronafaciens atropurpureum, Agropyron repens, 246, 311. num, 307. Bromus inermis, 246, 311. Trifolium hybridum, 307. Bromus spp., 246, 311. Trifolium incarnatum, 307. coronafaciens, oats, 206. Trifolium medium, 307. croci, Saffron crocus, 391. Trifolium pannonicum, 307. delphinii, delphinium, 392. Trifolium pratense, 307. dissolvens, corn, 292. Trifolium repens, 307. Trifolium spp., 246, 307. erodii, geranium, 394. flaccumfaciens, bean, 150, 186. tumefaciens, apple, 79. glycineum, soybean, 309. beet, 235: gummisudans, gladiolus, 394. blackberry, 130. hibisci, hibiscus, 395. blueberry, 133. juglandis, English walnut, 146. cherry, 111. lachrymans, cucumber, 205. forsythia, 393. maculicolum, cabbage, 197. grape, 116. hibiscus, 395. cauliflower, 198. malvacearum, Arizona wild cotton, Ligustrum hicidum, 404. loganberry, 128. cotton, 150, 219, 336. marguerite, 399. Thurberia thespesioides, 151. peach, 100. marginatum, gladiolus, 394. pear, 92. medicaginis, alfalfa, 300. pecan, 146. phlox, 403. melleum, tobacco, 151, 233. plum, 109. mori, mulberry, 132. panici, Panicum miliaceum, 246, 311. privet, 404. prune, 109: quince, 92. pelargoni, geranium, 394. phaseoli, bean, 184, 337, 338. phaseoli sojense, soybean, 309. raspberry, 126. pisi, pea, 210. Rosa rubiginosa, 405. pruni, apricot, 113. rose, 405. sugar beet, 230. cherry, 111. peach, 98, 105. turnip, 201. plum, 108. weigelia, 416. prune, 100. vascularum; sugar cane, 225. savastanoi, olive, 143. vesicatorium, pepper, 241. solanacearum, Chrysanthemum corotomato, 149, 178. narium, 151, 243. vignae, cowpea, 246, 308. lima bean, 190. eggplant, 237. nasturtium, 400. viridifaciens, lima bean, 151, 190. pepper, 241. woodsii, carnation, 389. potato, 169. tango, 151, 243. Basal rot, onion, 32. Basisporium gallarum, corn, 293. tobacco, 234. Bitter pit, apple, 83. tomato, 176, 335. Black blight, delphinium, 392. sp., geranium, 394. Black end, pear, 92. lettuce, 215. Black heart, apricot, 113. poinsettia, 403. celery; 212. velvet bean, 310. potato, 170. zinnia, 417. Black leaf, pear, 92. tabacum, lima bean, 151, 190. Black measles, grape, 116. tobacco, 150, 230. Black melanose, Citrus, 140. translucens undulosum, wheat, 266. Black mold; onion, 24.

Black pit, pecan, 145. Tulipa tubergiana, 415. Black root rot, tobacco, 149. Brachysporium sp., wheat, 271. Black spot, English walnut, 146. Bremia lactucae, Lactuca canadensis Black wart, potato, 16. regel, 430. Blade blight, oats, 287. lettuce, 213. Blast, oats, 206. Brown bark spot, apple, 84. Blight, box, 388. Brown heart, apple, 84. Citrus, 139. Brown streak, potato, 171. Blossom drop, tomato, 179. Bud galls, Viburnum, 415. Blossom end rot, tomato, 175. Bud rot, coconut, 147. watermelon, 208. pepper, 241. Botryosphaeria berengeriana, pecan, Bullaria bardanae, (see Puccinia bardanae), 420. ribis, currant, 131. Burn of fruit, apple, 05. rose, 405. Bursting, cabbage, 197. Botrytis allii, onion, 7, 26, 33, 191. cinerea, Easter lily, 398. lettuce, 214. lima bean, 190. Caeoma dubium, western hemlock, 352. lupine, 399. Caliciopsis pinea, white pine, 353. onion, 192. Calyptospora columnaris, Cascade fir, pepper, 241. rose, 405, 409. Vaccinium canadense, 445. Vaccinium pennsylvanicum, 445. paeoniae, Paeonia grandiflora, 402. Canker, elm, 367. Paeonia officinalis rubra, 402. peony, 402. sycamore, 300. sp., apple, 84. willow, 381. Arisaema triphyllum, 420. Cassytha sp., Citrus, 139. aster, 386. Cephaleuros virescens, Citrus, 139. blackberry, 130. guava, 143. mango, 142. Cannabis sativa, 422. Cephalosporium acremonium, corn, 246. cherry, 111. cowpea, 309. endive, 237. 292. asteris, michaelmas daisy, 392. Erythronium sp., 427. Cephalothecium roseum, banana, 143. onion, 16. pecan, 146. peanut, 240. sp., nectarine, 106. pear, 92. Cercospora althaeina, hollyhock, 395. peony, 402. angulata, currant, 37, 131. Rosa sp., 406. apii, celery, 212. rose, 411. parsnip, 239. armoraciae, horseradish, 199. snowberry, 414. atricincta, zinnia, 417. strawberry, 119. atro-marginalis, Solanum sp., 441. Symplocarpus foetidus, 443. avicularis, Polygonum erectum, 437. tulip, 414. batatae, sweet potato, 151, 183. tulipae, Tulipa fosturiana, 415. beticola, beet, 235. Tulipa gesneriana, 415. Tulipa greigi, 415. sugar beet, 226. Tulipa hageri, 415. swiss chard, 243. Tulipa kaufmanniana, 415. bloxami, cabbage, 197. Tulipa linifolia, 415. Chinese cabbage, 199. bolleana, fig, 141. Tulipa primulina, 415. Tulipa suaveolens, 415 callae, calla, 300.

callicarpae, Callicarpa americana, Chaetodiplodia sp., peanut, 240. 422. Chlorosis, bean, 189. capsici, pepper, 241. Citrus, 140. cerasella, cherry, 111. currant, 130. circumscissa, peach, 105. grape, 116. citrullina, watermelon, 210. lettuce, 216. cornicola, dogwood, 365. maple, 373. cruenta, bean, 189. peach, 105. cowpea, 308. peanut, 240. cucurbitae, cantaloupe, 203. potato, 171. pumpkin, 150, 206. rose, 411. duddiae, onion, 151, 192. Choanephora sp., sweet potato, 184. fici, fig, 141. Cicinnobolus caesatii, matrimony flagelliformis, spinach, 242. vine, 399. fusca, pecan, 146. Cintractia caricis, Carex stricta, gaurae, Gaura biennis, 420. 423. gossypina, cotton, 221. Cladosporium carpophilum, apricot, 113. gymnocladi, Kentucky coffee tree, cherry, 111. nectarine, 106. 365. hydropiperis, Polygonum sp., 437. peach, 97, 341. plum; 108. lactucae, lettuce, 151, 215. longipes, sorghum, 297. prune, 100. citri, avocado, 142. mali, apple, 84. medicaginis, alfalfa, 300. Citrus, 135. moricola, mulberry, 132: cucumerinum, cantaloupe, 150, 203. cucumber, 206. nicotianae, tobacco, 233. fulvum, tomato, 149, 175. personata, peanut, 239. herbarum citricolum, Citrus, 139. physalidis, ground cherry, 230. plantaginis, Plantago spp., 436. paeoniae, peony, 402. resedae, mignonette, 399. Claviceps purpurea, Agropyron repens, rhoina, smooth sumac, 379. 311. ribicola, Ribes sanguineum, 439. Agropyron smithii, 311. ricinelli, castor bean, 236. Agropyron sp., 311. rosicola, rose, 406. barley, 200. rubi, blackberry, 130. Bromus inermis, 311. sp., alsike clover, 307. Calamagrostis neglecta, 311. asparagus, 150, 235. Elymus macounii, 311. avocado, 142. Elymus sp., 311. Festuca elation, 311. fig, 141. New Zealand spinach, 242. oats, 287. Paspalum sp., 311. sorghum, 297. rye, 275, 321. sycamore, 300. wheat, 272. Tetragonia expansa, 242. Coccomyces hiemalis, cherry, 109, 346. tiliae, American linden, 369. unicolor, Easter lily, 390. lutescens, black cherry, 362. common choke cherry, 362. violae, violet, 416. viticola, (see Isariopsis clavisprunophorae, plum, 100. pora), 116. prune, 100. zebrina, Trifolium hybridum, 444. sp., pin cherry, 362. Cold injury, pecan, 146. Cercosporella aceris, Oregon maple, 370. alni, red alder, 360. Coleosporium elephantopodis, Elephanpersicae, peach, 105. topus tomentosus, 427. ipomoeae, morning-glory, 399. sp., poppy, 404.

solidaginis, aster, 421.

```
Aster caesia, 421.
                                                      phlox, 403.
      pine, 358.
                                                      sorghum, 297.
       shore pine, 352.
                                                  spinaciae, spinach, 242.
       Solidago altissima, 441.
                                                  trifolii, alfalfa, 300.
       Solidago latifolia, 442.
                                                      red clover, 301.
       Solidago rugosa, 442.
                                                      sweet clover, 308.
                                                  violae-tricoloris, pansy, 401.
       Solidago spp., 442.
Collar blight, tomato, 179.
                                                      violet, 416.
Collar rot, apple, 84.
                                               Collybia velutipes, American elm, 366.
  Cajanus indicus, 237.
                                               Common scab, potato, 16.
  gandules pigeon pea, 237.
                                               Coniosporium sp., (see Basisporium
Colletotrichum antirrhini, snapdragon,
                                                      gallarum), 293.
      412.
                                               Coniothyrium concentricum, Yucca
  atramentarium, potato, 170.
                                                      filamentosa, 417.
  cereale, Agropyron repens, 311.
                                                  fuckelii, (see Leptosphaeria
      Agrostis palustris, 311.
                                                      coniothyrium), 409.
      Anthoxanthum odoratum, 311.
                                                  hellebori, Christmas rose, 390.
      barley, 200.
                                                  pyrinum, apple, 83.
      Bromus secalinus, 311.
                                                  rose, 410.
      Festuca elation, 311.
                                                  sp., rose, 406, 411.
                                               Coriolus balsameus, (see Polyporus
      Holcus halepensis, 312.
                                                      balsameus), 351.
       oats, 287.
      Poa pratensis, 312.
                                               Cork, apple, 84.
       rye, 275.
                                               Corticium la etum, fig, 141.
                                                  stevensii, pear, 91.
      wheat, 272.
  oircinans, onion, 7, 16, 33, 191.
                                                  vagum; carrot, 236.
  falcatum, sugar cane, 224, 225.
                                                      (see Rhizoctonia solani), 158.
  gloeosporioides, avocado, 142.
                                                  vagum solani, strawberry, 120.
      Citrus, 137.
                                               Coryneum beijerinckii, almond, 147.
      mango, 142.
                                                      apricot, 112.
  gossypii, cotton, 336.
                                                      cherry, 111.
  hibisci, hibiscus, 395.
                                                      peach, 101.
                                                  rhododendri, coast rhododendron, 404.
  higgins ianum, turnip, 200.
                                               Cracked melon, cantaloupe, 203.
  lagenarium, cantaloupe, 202.
                                               Crinkle, apple, 84.
       cucumber, 205.
      pumpkin, 150, 206.
                                               Cronartium cerebrum, pine, 358.
      watermelon, 207.
                                                      scrub pine, 358.
  lindemuthianum, bean, 186, 337, 338.
                                                      western yellow pine, 353.
  malvarum, hollyhock, 396.
                                                  comptoniae, mugho pine, 352.
  nigrum, pepper, 240.
                                                      western yellow pine, 353.
  omnivorum, aspidistra, 385.
                                                  filamentosum, western yellow pine, 353.
  phomoides, tomato, 178.
                                                  fusiforme, scarlet oak, 373.
                                                  harknessii, shore pine, 352.
  pisi, sweet pea, 413.
  sp., aster, 385.
                                                  pyriforme, shore pine, 352.
      camphor, 361.
                                                      western yellow pine, 353.
       eggplant, 237.
                                                  ribicola, black currant, 355.
      guava, 143.
                                                      current, 130.
                                                      gooseberry, 132.
      Hibisous sabdariffa, 429.
                                                      Ribes nigrum, 355.
      Humulus lupulus, 429.
                                                      western white pine, 352.
      magnolia, 369.
       okra, 239.
                                                      white pine, 353.
                                                  stalactiforme, western yellow pine, 353
      palm, 400.
```

persimmon, 142,

Crown rot, oats, 287. Daldinia concentrica, apple, 4. Oryptosporella viticola, grape, 116. Damping off, azalea, 386. Cryptosporium acicolum, (see Septoria ginseng, 238. acicola), 353. okra, 239. Curly dwarf, potato, 166. pine, 359. Curly top, sugar beet, 227. Decay, Douglas fir, 351. Cuscuta gronovii, Agropyron repens, 312. Dendrophoma obscurans, strawberry, 119. Ambrosia elatior, 419. Diachaea leucopodia, strawberry, 120. Diaporthe batatatis, sweet potato, 184. Ambrosia trifida, 419. Aster paniculatus, 421. phaseolorum, lima bean, 150, 190. Barbarea vulgaris, 421. sojae, soybean, 246, 309. Cephalanthus occidentalis, 423. sp., red alder, 360. Convolvulus sepium, 425. umbrina, Rosa setigera, 409. Impatiens sp., 430. rose, 407, 411. Dibotryon morbosum, (see Plowrightia Lactuca virosa, 431. onion, 192. morbosal, 362. Onoclea sensibilis, 433. Dicaeoma antirrhini, (see Puccinia Persicaria pennsylvanica, 435. antirrhini), 412. eleocharidis, (see Puccinia eleocha-Polygonum sp., 437. red maple, 370. ridis), 427. Rumex crispus, 440. obscurum, (see Puccinia campestris), Salix nigra, 381. Solanum dulcamara, 441. sambuci, (see Puccinia sambuci), Solidago altissima, 441. Solidago spp., 442. Dicoccum rosae, rose, 406. Urticastrum divaricatum, 445. Didymellina iridis, iris, 397. willow, 380. Didymium sp., strawberry, 120. sp., azalea, 386. Die-back, Citrus, 140. Azalea formosa, 386. Dimerosporium tsugae, western hemlock, beet, 235. 352. Cirsium arvense, 425. Diplocarpon rosae, rose, 406. Diplodia gossypina, cotton, 221. red clover, 307. spp., alfalfa, 301. natalensis, Citrus, 135. Cylindrocladium scoparium, rosc, 406. pruni, plum, 109. Cylindrosporium padi, apricot, 113. prune, 109. sp., Caltha palustris, 422. sp., Citrus, 139. Cystopus bliti, (see Albugo bliti), mango, 142. 410. orchid, 400. watermelon, 208. candidus, cabbage, 5, 12. tubericola, sweet potato, 183. cauliflower, 5, 12. zeae, corn, 290. radish, 12. Cystospora batata, sweet potato, 183, Discosia sp., Rhododendron maximum, 334• 404. Cytospora chrysosperma, Carolina poplar, Dothichiza populea, Carolina poplar, 376. 377• poplar, 377. Lombardy poplar, 377. quaking aspen, 377. poplar, 370. sp., apple, 84. silver poplar, 376. poplar, 377. Dothidella castanopsidis, giant chinquapin, 365. ulmi, (see Gnomonia ulmea), 366.

Dothiorella sp., rose, 411.

Drought injury, apple, 85.

Daedalea confragosa, apple, 84.

English walnut, 146. Inula helenium, 430. grape, 116. Jerusalem artichoke, 234. lima bean, 190. Lactuca virosa, 431. pea, 218. Nabalus albus, 432. pear, 92. phlox, 403. plum, 109. Plantago major, 435. prune, 109. Plantago rugelii, 435. Drought spot, apple, 85. pumpkin, 206. salsify, 242. plum, 109. prune, 109. Solidago altissima, 441. Drowning, tobacco, 234. Solidago juncea, 442. Solidago latifolia, 442. Dry weather injury, bean, 189. Solidago spp., 442. potato, 171: squash, 207. E. sunflower, 317. Urticastrum divaricatum, 445. Early drop, apple, 85. Verbena hastata, 415. Ear rots, corn, 328. Mercena sp., 445. Empoasca mali, potato, 164. Werbena urticaefolia, 415. Endothia parasitica; chestnut, 363. watermelon, 210. galeopsidis, Chelone glabra, 424. Enlarged lenticels, potato, 171. Entomosporium maculatum, (see Fabraea Stachys ciliata, 443. maculata), 368. Stachys tenuifolia, 443. Entyloma australe, ground cherry, 238. graminis, Agropyron repens, 312. Physalis francheti, 238, 435. Agrostis sp., 312. barley, 200. Physalis pruinosa, 151, 238. Dactylis glomerata, 312. Elymus canadensis, 312. Physalis subglabrata, 435, compositarum, Ambrosia elatior, 418. Elymus virginious, 312. floerkeae, Florkea proserpinacoides, oats, 287. Pon compressa, 312. 428. Pou pratensis, 312. Ephelis mexicana, Cenchrus echinatus, rye, 276. wheat, 273. Epichloe typhina, Elymus canadensis, polygoni, Amphicarpa monoica, 419. 312. Erysiphe aggregata, speckled alder, bean, 189. cowpea, 308. cichoracearum, Ambrosia elatior, cucumber, 206. 418, 419. dahlia, 391. Ambrosia trifida, 419. Erechtites hieracifolia, 427. Aster laevis, 421. hardy delphinium, 392. Aster lateriflorus, 421. lima bean, 190. Aster novae-angliae, 421. matrimony vine, 399. Aster paniculatus, 421. Oenothera biennis, 433. Aster puniceus, 421. Genothera sp., 433. Aster spp., 421. Parnassia caroliniana, 434. cantaloupe, 203. pea, 218. chrysanthemum, 390. Persicaria persicaria, 435. cucumber, 206. Polygonum aviculare, 436. Eupatorium purpureum, 427. Polygonum erectum, 437. Ranunculus abortivus, 430. Eupatorium urticaefolium, 427. Ranunculus acris, 430. golden glow, 395.

red clover, 302.

Helianthus longifolius, 429.

roundleaf dogwood, 365. sweet pea, 413. Rubus odoratus, All. sp., clover, 247. Salix discolor, 381. dahlia, 391. Polygonum sp., 437. Smilax sp., 441. red clover, 302. Solidago serotina, 442. Trifolium pratense, 303. Fomes annosus, western hemlock, 352. fraxinophilus, ash, 361. Excessive moisture, potato, 171. Exoascus aceris, Acer grandidentatum, officinalis, black spruce, 359. pini, white pine, 358. amentorum, (see E. tonquinetii), ribis, current, 130. Foot rot, wheat, 271. communis, plum, 107. Frenching, tobacco, 233. prune, 107. Frogeye, apple, 61. Frost heaving, western yellow pine, 353 Prunus americana, 107. Frost injury, apple, 85. deformans, peach, 95, 341. filicinus, (see Taphrina filicina), asparagus, 235. bean, 189. 393. mirabilis, plum, 108. cherry, 111. prune, 105. lettuce, 216. pruni, plum, 107. maple, 373. prune, 107: onion, 192. pea, 218. Prunus americana, 107. spp., mountain alder, 360. peach, 105. tosquinetii, speckled alder, 359. pear, 92. Exobasidium azeleae, azalea, 306. potato, 171. sp., azalea, 386. quince, 92. vaccinii, azalea, 386. spinach, 242. strawberry, 120. blueberry, 133. huckleberry, 133. sugar maple, 371. manzanita, 369. toma to, 179. Vaccinium vitisidaea, 133, 445. watermelon, 211. Fuligo sp., strawberry, 120. Exosporium concentricum, euonymus, 393. violaceae, sweet potato, 104. palmivorum, Canary date palm, 400. Fusarium batatatis, sweet potato, 180, date, 143. date palm, 401. berkeleyi, hibiscus, 395. cepa, onion, 191. cinnabarinum, box elder maple, 370. Fabraea maculata, hawthorn, 368. conglutinans, cabbage, 5, 150,193, pear, 91, 343. 199. quince, 92. kale, 150, 199. False blossom, cranberry, 133. conglutinans callistephi, aster, Fasciation, apple, 84. 385. raspberry, 127. cubense, banana, 143. Fertilizer injury, cotton, 221. Manila hemp, 238. Musa textilis, 238. potato, 170. Flagellate infection, Asclepias sp., Musa textilis nei, 432. discolor sulfureum, potato, 161. 421. Flyspeck, American linden, 369. eumartii, potato, 161. blackberry, 130. gemmiperda, peach, 37, 105. Celastrus scandens, 423. hyperoxysporum, potato, 161. Chelone glabra, 424. sweet potato, 180, 333. maple, 373. incarnatum, aster, 385.

tobacco, 234.

carnation, 389. wonderberry, 243. laythri, sweet pea, 413. spinaciae, spinach, 151, 242. lini, flax, 294. spp., bean, 188, 337, 338. lycopersici, tomato, 149, 173, 335. corn, 289. malii, onion, 26, 31, 191. gladiolus, 394. martii pisi, pea, 151. red clover, 306. negundi, box elder maple, 370. wheat, 271. niveum, watermelon, 209. trichothecioides, potato, 161. vasinfectum, cotton, 219, 336. onion. 22. oxysporum, potato, 160, 161, 329. okra, 239. sweet potato, 183. sweet pea, 413. pyrochroum, box elder maple, 370. vasinfectum tracheiphilum, cowpea, radicicola, potato, 161. 308. rubi, blackberry, 130. Fusicladium effusum, pecan, 144. dewberry, 128. sp., pea, 151, 218. sp., alfalfa, 301. Fusicoccum putrefaciens, cranberry, 133. apple, 84. asparagus, 235. G asparagus fern, 384. aster, 385. Gibberella saubinetii, barley, 200. avocado, 142. oats, 287. barley, 280. ryc, 276. bean, 150. wheat, 264, 319. Cannabis sativa, 238. spp., corn, 289. cantaloupe, 203. Gloeodes pomigena, apple, 80. celery, 212. Gloeosporium aridum, white ash, 360. begoniae, begonia, 387. chrysanthemum, 390. dahlia, 391. caryae, (see Gnomonia caryae), 368, Easter lily, 398. caulivorum, red clover, 301. hemp, 230. crotonis, Codiaeum sp., 425. frigidum, euonymus, 393. hyacinth, 396. leek, 238. limetticolum, Citrus, 137. onion, 34. musarum, banana, 143. phyllachoroides, tomato, 179. Paspalum dilatatum, 312. piperatum, pepper, 240. Paspalum sp., 312. pea, 216. rosae, rose, 409. peach, 105. rumicis, Rumex acetosa, 440. peanut, 240. sp., aguacate, 144. pecan, 146. blueberry, 133. peony, 402. camphor, 361. pepper, 240. cherimoyer, 144. physostegia, 403. Codiaeum variegatum, 425. poinsettia, 404. dewberry, 120. Solanum nigrum guineense, 243. mango, 142. . sorghum, 290. Norway maple, 370. soybean, 309. pulm, 400. spinach, 151. persimmon, 142. squash, 207. Rosa sp., 409. strawberry, 119, 120. rose, 411. sugar beet, 230. Royal poinciana, 403. sweet pea, 413. speckled alder, 360. sweet potato, 150. sugar maple, 370.

white ash, 360.

ulmeum, (see Gnomonia ulmea), 366. globosum, Colorado juniper cedar, venetum, (see Plectodiscella veneta), 121. mountain ash, 361. Glomerella cingulata, apple, 57, 339. red cedar, 350. fig, 141. juniperi-virginianae, apple, 63. grape, 116. hawthorn, 368. pecan, 145. red cedar, 350. quince, 92. sweet pea, 413. gossypii, cotton, 218. nephrolepis, Boston fern, 393. Hail injury, apple, 85. sword fern, 393. poplar, 378. tomato, 179. piperata, pepper, 240. psidii, guava, 143. rufomaculans, (see G. cingulata), watermelon, 211. Heat canker, flax, 295. Gnomonia caryae, hickory, 368. Helminthosporium avenae-sativae, leptostyla, black walnut, 380. oats, 287. butternut, 361. barley, 249. ulmae, American elm, 366. bromi, Bromus inermus, 312. elm, 367. californicum, barley, 246, 280. slippery elm, 366. cyclops, Danthonia spicata, 312. veneta, oak, 374. dictyoides, Festuca elatior, 312. swamp white oak, 373. gramineum, barley, 248, 278,323. sycamore, 380. halodes, Distichlis spicata, 312. Graphiola phoenicis, Canary date palm, leucostylum, Eleusine indica, 312. 400. micropus, Paspalum boscianum, 312. date, 143. monoceras, Echinochloa crusgalli, palm, 400. 312. palmetto, 401. oryzae, rice, 293. Green spotting, Citrus, 140. ravenelii, Sporobolus berteroa-Guignardia aesculi, horse chestnut, nus, 313. 369. rostratum, Eragrostis major, 313. bidwellii, ampelopsis, 304. saochari, sugar cane, 225. Ampelopsis quinquefolia, 384. sativum, Agropyron repens, 313. Ampelopsis tricuspidata, 384. barley, 279. grape, 113, 347. rye, 276. Gummosis, Citrus, 139. wheat, 271, 273. peach, 105. siccans, Lolium multiflorum, 313. Gymnoconia interstitialis, blackberry, sp., Agropyron smithii, 312. 128. Chloris gayana, 312. dewberry, 127. Dactylis glomerata, 312. raspberry, 122. Elymus virginicus, 312. Rubus hispidus, 439. Festuca elation, 312. Rubus sp., 439. Holcus halepensis, 312. Gymnosporangium, apple, 339. oats, 287. Stenotaphrum secundatum, 312. betheli, hawthorn, 368. blasdaleanum, black hawthorn, 368. wheat, 271. California incense cedar, 350. spp., grasses, 246. ellisii, white cedar, 350. stenacrum, Agrostis stolonifera, floriforme, small fruited hawthorn, 313. 368. teres, barley, 279. germinale, hawthorn, 368. triseptatum, Notholcus lanatus, quince, 92. 313.

turcicum, corn, 292. vagans, Poa pratensis, 313. Heterodera radicicola, apricot, 112. aster, 386. bean, 189. beet, 235. begonia, 387. butterflybush, 388. cabbage, 197. cantaloupe, 203. carrot, 236. celery, 213. chrysanthemum, 390. clematis, 391. cotton, 221, 336. cucumber, 206. deutzia, 393. fig, 141. forsythia, 393. grape, 116. hibiscus, 395. hydrangea, 396. lettuce, 216. okra, 239. parsnip, 239. peach, 104. peony, 402. pepper, 241. pineapple, 143. plum, 109. potato, 149, 170. privet, 404. prune, 109. squash, 207. strawberry, 120. sugar beet, 229. sweet potato, 184. tobacco, 233. tomato, 177. watermelon, 211. weigelia, 416. schachtii, sugar beet, 228. sp., rose, 409. spp., sugar beet, 228. Heterosporium gracile, (see Didymellina iridis), 397. phlei, timothy, 311. Hollow heart, potato, 171. Hollow stem, tomato, 179. Hopperburn, potato, 164, 331. Hyalopsora cheilanthis, Pellaea atropurpurea, 434. Hyalopus sp., corn, 292.

Hymenochaete agglutinans, common lilac, 398.

Hypoderma robustum, Cascade fir, 351. strobicola, white pine, 353. Hypodermella laricis, western larch, 352.

Hypoxylon pruinatum, quaking aspen, 377.

Ι

Inonotus schini, California pepper tree, 376. Internal breakdown, apple, 84. sweet potato, 151, 183. Internal browning, apple, 84. Internal brown spot, potato, 171. Intumescences, pea, 218. Isariopsis clavispora, grape, 116.

J

Jonathan spot, apple, 84.

K

Kernel rot, sorghum, 298.
Kernel spot, pecan, 146.
Kuehneola albida, (see K. uredinis),
130.

uredinis, blackberry, 130. Kunkelia nitens, blackberry, 128. dewberry, 127.

L

Leaf blight, corn, 293.
Leaf curl, raspberry, 125, 348.
Leaf fall, Norway maple, 370.
Leaf roll, dahlia, 391.
potato, 163, 329.
tomato, 179.
Leaf scorch, American plum, 376.
catalpa, 362.
Cornus alba, 366.
Cornus koenigii, 366.
Cornus koreana, 366.
Cornus kousa, 365.
Cornus mas, 366.
dogwood, 365.

Leaf spot, pecan, 146.

peony, 402.

(see Gnomonia leptostyla), tobacco, 233. 361., 380. Leptosphaeria coniothyrium, blackberry, populi, poplar, 378. gooseberry, 37, 132. violae, violet, 416. raspberry, 126. Marssonina panattoniana, lettuce, 215. rose, 409. Measles, apple, 84. Leptothyrium pomi, apple, 80. Melampsora bigelowii, Salix amygdacamphor, 361. loides, 381. Salix discolor, 381. Lichens, avocado, 142. pedan, 146; Salix lucida, 381. Lightning injury, Citrus, 140. willow, 381. larici-capraearum, willow, 381. cotton, 222. potato, 171. larici-populina, poplar, 378. soybean, 310. lini, flax, 294. Little leaf, peach, 105. medusae, Southern cottonwood pop-Little peach, peach, 101, 341. lar, 376. salicis capraea, (see M. larici-Lophodermium abietis, great silver fir, capraearum), 381. 351. Melampsoropsis ledicola, black spruce, M 359. piperiana, Coast rhododendron, 404. Macrophoma candollei, box, 388. Melanconium bicolor, European white birch, 361. fici, fig, 141. phaseoli, bean, 189. fuligineum, grape, 116. sacchari, sugar cane, 225. sp., maple, 371. Melasmia menziesiae, Menziesia ferru-Vitis sp., 446. Macrosporium carotae, carrot, 235. ginea, 432. cladosporioides, lettuce, 216. Meliola sp., Citrus, 139. cucumerinum, cantaloupe, 201. sweet potato, 184. cucumber, 206. Merulius lacrymans, furniture, 382. watermelon, 211. house, 382. herculeum, horseradish, 199. Microsphaera alni, azalea, 306. malvae, Malva rotundifolia, 431. Azalea esmeralda, 386. nigricantium, cotton, 221. Azalea gandavensis, 306. parasiticum, onion, 14, 15, 16, 30, Azalea mollis, 306. 31, 191. Azalea pontica, 306. saponariae, Saponaria officinalis, Ceanothus americanus, 423. chestnut, 363. 440. sarcinaeforme, red clover, 307. common lilac, 398. solani, eggplant, 237. honeysuckle, 396. potato, 154. Pagoda dogwood, 365. sp., carrot, 235. pecan, 146. corn, 293. red alder, 360. red osier dogwood, 365. onion, 26, 33. pepper, 240. sweet pea, 413. Smilacina racemosa, 441. Tatarian honeysuckle, 396. Xanthosoma sp., 243. alni extensa, oak, 374. yautia, 243. Quercus rubra, 374. tabacinum, tobacco, 234. alni vaccinii, catalpa, 361. Magnusiella potentillae, Potentilla diffusa, Meibomia canadensis, 432. canadensis, 437. snowberry, 414. Potentilla fissa, 437. Symphoricarpos racemosus, 414. Marssonia juglandis, Eng. walnut, 146. Symphoricarpos vulgaris, 414.

euonymi, euonymus, 393. russellii, Oxalis corniculata, 434. sp., American alder, 366. Missing hills, potato, 171. Mollisia earliana, strawberry, 118. Monilochaetes infuscens, sweet potato, 182. Monochaetia sp., rhododendron, 404. Montagnella heliopsidis, Aster spp., 421. Solidago spp., 442. Mosaic, agrimony, 417. alfalfa, 247, 301. alsike clover, 305. apple, 82. Arctium lappa, 420. Arctium minus, 420. Asclepias cornuti, 421. aster, 386. bean, 187, 337, 338. blackberry, 130. Brachiaria platyphylla, 313. cantaloupe, 202. celery, 213. Chaetochloa lutescens, 313. Chaetochloa magna, 313. clover, 247. Comarum palustre, 425. corn, 247, 292. cowpea, 247, 309. crimson clover, 305. cucumber, 204. dahlia, 391. delphinium, 392. dewberry, 128. Easter lily, 398. Echinochloa crusgalli, 313. Echinocystis lobata, 426. eggplant, 237. grape, 116. grasses, 246. ground cherry, 238. hedgehog, 395. horseradish, 199. Humulus lupulus, 429. lettuce, 216. lima bean, 190. Melilotus alba, 308. Melilotus officinalis, 308. Miscanthus sinensis, 313. Panicum dichotomiflorum, 313. Paspalum boscianum, 313. pea, 210.

Pennisetum glaucum, 313. peony, 402. pepper, 240. petunia, 403. Physalis cinerascens, 238. Physalis comata, 238. Physalis lanceolata, 230. Physalis longifolia, 238. Phytolacca americana, 435. Phytolacca sp:, 435. potato, 15, 149, 162, 329. raspberry, 124, 348. red clover, 305. Ribes americanum, 439. Ribes floridum, 130: rose, 411. Rubus odoratus, 411. Rumex spp., 440. Saccharum narenga, 313. Solidago spp., 443. soybean, 247, 310. spinach, 242. squash, 207. sugar beet, 230. ' sugar cane, 222. sweet clover, 247, 308. sweet pea, 414. sweet potato, 150, 184. Syntherisma sanguinalis, 313. tobacco, 232. tomato, 177. violet, 416. wheat, 247. white clover, 305. Mosaic-like disease, apple, 37. gooseberry, 132. Mosaic-like trouble, grape, 116. watermelon, 210. Mottled leaf, Citrus, 140. Mottle necrosis, sweet potato, 151, 183. Mucor sp., radish, 150, 200. Mycosphaerella brassicicola, Brassica oleracea, 5. cabbage, 5, 11; 197. cauliflower, 5. citrullina, watermelon, 210. fragariae, strawberry, 117. grossulariae, currant, 131. gooseberry, 132. lethalis, Melilotus alba, 308.

sweet clover, 308.

rhododendron, Rhododendron, 404.

pinodes, pea, 217.

Rhododendron maximum, 404.
Rhododendron purpureum, 404.
rubi, blackberry, 130.
dewberry, 128.
raspberry, 126.
rubina, raspberry, 126.
sentina, pear, 91.
Myriangium tuberculans, pecan, 146.
Myxosporium corticolum, apple, 84.
sp., oak, 375.

N

Necrosis, honeysuckle, 396.
Nectria cinnabarina, horse chestnut,

maple, 371.
galligena, apple, 84.
ipomoeae, eggplant, 237.
sp., china berry, 365.
currant, 130.

Nematospora phaseoli, cowpea, 247, 309. lima bean, 150, 190.

Nematosporangium aphanidermatum, radish, 200.

Neofabraea malicorticis, apple, 84. New disease, mulberry, 132.

New York apple tree canker, apple, 61. Nigredo fallens, (see Uromyces tri-

folii), 305.

trifolii, (see Uromyces hybridi), 305.

(see U. trifolii), 305.

(see U. trifolii-repentis), 305.

Niter burning, apple, 84.
Nummularia discreta, apple, 61.
microplaca, sassafras, 379.

0

Oidium balsamii, rutabaga, 200.
turnip, 200.
chrysanthemi, (see Erysiphe cichoracearum), 390.
euonymi-japonici, euonymus, 393.
lactis, tomato, 178.
sp., hydrangea, 396.
sweet pea, 414.
zinnia, 417.

Olpidium brassicae, cabbage, 151, 197. tobacco, 151, 234. tomato, 150, 178.

Olpitrichum macrosporium, rose, 405.
Onion root maggots, onion, 14.
Oospora citri-aurantii, Citrus, 139.
lactis parasitica, tomato, 150.
178.

lactis, tomato, 178.
Ophiobolus cariceti, Agropyron re-

pens, 313.
Agrostis palustris, 313.
barley, 247, 280.
Bromus secalinus, 313.
timothy, 311.

wheat, 247, 266. graminis, (see O. cariceti), 266. Ovularia cercidis, redbud, 379.

Ozonium omnivorum, alfalfa, 300.

apple, 81. bean, 189. castor bean, 236. chinaberry, 365. Chinese elm, 366. cotton, 220. cowpea, 309. euonymus, 393. fig, 141. grape, 116. hollyhock, 396. lettuce, 216. mulberry, 132. okra, 239. peach, 105. peanut, 240. pear, 92. poplar, 378. privet, 404.

P

sweet potato, 184.

rcse, 409.

tomato, 179.

Penicillium digitatum, Citrus, 138.
expansum, apple, 84.
italicum, Citrus, 138.
Peridermium balsameum, (see Uredinopsis mirabilis), 351.
Peronospora amaranti, Amaranthus sp.,
418.
arthuri, Oenothera biennis, 433.
corydalis, Dicentra canadensis,
426.

Dicentra cucullaria, 426. effusa, Chenopodium album, 424.

Plantago major, 435.	Phoma ambigua, pear, 92.
spinach, 149, 242.	. apple, 89.
ficariae, Ranunculus abortivus, 438.	betae, sugar beet, 228.
Ranunculus acris, 438.	destructiva, tomato, 178.
Ranunculus hispidus, 438.	diospyri, persimmon, 142.
Ranunculus recurvatus, 438.	lingam, cabbage, 5, 11, 195.
grisea, Veronica arvensis, 438.	cailiflower, 11, 198.
hydrophylli, Hydrophyllum virginianum	
430.	swode, 11.
parasitica, Bursa-bursa-pastoris, 422	
cabbage, 5, 196.	persicae, peach, 105.
cauliflower, 198.	pomi, apple, 78.
collard, 199.	sp., asparagus fern, 384.
Dentaria laciniata, 426.	camphor, 361.
Hesperis matronalis, 429.	Phomopsis citri, Citrus, 134, 135.
kale, 199.	
	juniperovora, cedar, 350.
kohl-rabi, 199.	Colorado juniper cedar, 350.
Lepidium sp., 431.	red cedar, 350.
radish, 200.	retinospora, 359.
rutabaga, 200.	padina, cherry, 37, 111.
turnip, 201.	pseudotsugae, Douglas fir, 351.
polygoni, Tiniaria scandens, 444.	sp., cranberry, 133.
pygmaea, Anemone canadensis, 419.	rose, 411.
schleideni, onion, 6, 14, 15, 16, 30,	vexans, eggplant, 236.
192.	Phoradendron flavescens, poplar, 378
sojae, soybean, 246, 309.	Phragmidium imitans, raspberry, 127.
trifoliorum, alfalfa, 300.	occidentale, Rubus parviflorus, 439
violae, pea, 218.	potentillae, Potentilla canadensis
Pestalozzia compacta, rose, 409.	437•
guepini, blueberry, 133.	Potentilla sp., 437.
camellia, 388.	spp., Rosa alba, 410.
crepemyrtle, 391.	Phyllachora graminis, Agropyron repens
mango, 142.	314•
persimmon, 142.	Agropyron smithii, 314.
Rhododendron arborescens, 404.	Elymus canadensis, 314.
Rhododendron carolinianum, 404.	Elymus striatus, 314.
Rhododendron catawbiense, 404.	Elymus virginicus, 314.
strawberry, 119.	Hystrix patula, 314.
Vaccinium corymbosum, 133.	haydeni, Aster spp., 421.
guepini vaccinii, avocado, 142.	pomigena, apple, 80.
longiseta, cherry, 111.	pear, 37, 91.
menzesiana, grape, 116.	sphaerosperma, Cenchrus echinatus,
palmicola, palmetto, 401.	423.
Washington no lat 401	trifolii, alsike clover, 307.
Washington palm; 401.	
sp., ampelopsis, 384.	red clover, 307.
avocado, 142.	Trifolium reflexum, 307.
camphor, 361.	white clover, 307.
sassafras, 379.	ulmi, (see Gnomonia ulmae), 366.
Virginia creeper, 384.	Phyllactinia corylea, Celastrus scan-
uvicola, grape, 116.	dens, 423.
Pezizella lythri, strawberry, 119.	ohestnut, 363.
Phlyctaena linicola, flax, 247, 295.	Pacific dogwood, 365.
Pholiota adiposa, maple, 371.	red dogwood, 365.

Phyllosticta alliariaefoliae, Campanula	okra, 239.
glomerata, A22.	oleander, 400.
antirrhini, snapdragon, 412.	pea, 151, 218.
apocyni, Apocynum androsaemifolium,	pepper, 241.
419.	white ash, 360.
batatas, sweet potato, 184.	straminella, rhubarb, 150, 241.
caryae, pecan, 146.	vincae-majoris, vinca, 415.
catalpae, Catalpa bignonioides, 362.	violae, violet, 416.
Catalpa speciosa; 362.	Phyllostictina carpogena, dewberry,
	128.
chrysanthemi, chrysanthemum, 390.	Phymalotrichum omnivorum, (see Ozon-
circumscissa, peach, 105.	ium omnivorum), 220.
citrullina, watermelon, 210.	Physalospora cydoniae, apple, 61, 62,
colocasia, Kanthosoma sp., 243.	63, 339.
yautia, 243.	
concentrica, English ivy, 397.	peach, 105.
convallariae, Smilacina racemosa, 441.	pear, 92.
cockei, magnolia, 369.	staghorn sumac, 380.
cruenta, (see P. convallariae), 441.	Physarum plumbeum, sweet potato, 184.
cucurbitacearum, cucumber, 206.	sp., alfalfa, 247, 301.
fragaricola, strawberry, 119.	vernum, strawberry, 120.
gaultheriae, Gaultheria procumbens,	Physoderma zeae-maydis, corn, 291.
428.	327.
grossulariae, currant, 130.	Physopella fici, fig, 141.
guttulata, Oxolis corniculata, 434.	vitis, grape, 37, 116.
hederaecola, English ivy, 397.	Phytophthora cactorum, apple, 84.
hibiscina, hibiscus, 395.	rhubarb, 150, 241.
hibisci, (see P. hibiscina), 395.	infestans, potato, 16, 149, 153,
hydrangeae, hydrangea, 396.	329.
ilicicola, American holly, 395.	tomato, 178.
laurocerasi, cherry laurel, 398.	mexicana, tomato, 150, 178.
magnoliae, (see P. cookei), 369.	nicotianae, tobacco, 233.
minima, box elder maple, 371.	parasitica rhei, rhubarb, 241.
mountain maple, 371.	parasitica, rhubarb, 150.
phaseolina, cowpea, 309.	phaseoli, lima bean, 190.
podophylli, Podophyllum peltatum,	potato, 14.
	sp., peony, 402.
436.	rhubarb, 150, 241.
prunicola, plum, 108, 109.	strawberry, 119.
prune, 108, 109.	tobacco, 233.
quercus, oak, 375.	toma to, 179
rosae, rose, 410.	terrestris, Citrus, 138.
rosicola, rose, 410.	eggplant, 2372
saccardoi, Rhododendron carolinianum,	pepper, 241.
405.	toma to, 149, 178.
Rhododendron maximum, 405.	Pink rot, celery, 213.
sacchari, sugar cane, 225.	Piricularia grisea, Chaetochloa ital-
solitaria, apple, 51, 339.	ioa, 314.
sp., American elder, 366.	Syntherisma sanguinalis, 314.
apple, 84.	
avocado, 142.	oryzae, rice, 293.
blackberry, 130.	Plasmodiophora brassicae, cabbage, 5,
box, 388.	12, 13, 192.
lettuce, 216.	cauliflower, 198.
maple, 371.	rutabaga, 5, 12.

maple, 371.

turnip, 5. Poor stands, cotton, 222. vascularum, sugar cane, 225, Plasmopara halstedii, Ambrosia trifida, Poria cocos, eucalyptus, 367. incrassata, lumber, 381. Powdery mildew, Chrysanthemum parthe-Helianthus annuus, 317. nium, 424. Helianthus longifolius, 317. radish, 200. Helianthus rigidus, 317. Premature dropping of fruit, plum, 109. Holianthus scaberrimus, 429. prune, 109. sunflower, 317. Prematuring, spinach, 242. obducens, Impatiens biflora, 430. Pseudoperonospora cubensis, cantaloupe, Impatiens pallida, 430. 150, 202. pygmaea, Hepatica acutiloba, 429. cucumber, 206. Hepatica triloba, 429. pumpkin, 206. viticola, grape, 115. squash, 207. Vitis cordifolia, 446. watermelon, 210. Plectodiscella veneta, blackberry, 129. Pseudopeziza medicaginis, alfalfa, 298. raspberry, 121. ribis, currant, 131. Plenodomus destruens, sweet potato, gooseberry, 132. 184, 333. trifolii, alsike clover, 307. Pleospora herbarum, nasturtium, 400. red clover, 307. Plowrightia morbosa, apricot, 113. white clover, 307. black cherry, 362. Psorosis, Citrus, 139. cherry, 111. Puccinia andropogonis, Andropogon scocommon choke cherry, 362. parius, 314. plum, 107. Comandra umbellata, 425. prune, 107. angustata, Lycopus uniflorus, 431. Prunus serotina, 111. antirrhini, snapdragon, 412. Podosphaera leucotricha, apple, 78, apocrypta, Hydrophyllum virginoxyacanthae, cherry, 111. ianum, 430. common choke cherry, 362. asarina, Asarum caudatum, 420. plum, 109. asparagi, asparagus, 234. prune, 109. asterum, Aster corymbosus, 421. sp., pear, 91. Aster paniculatus, 421. Polyporus anceps, conifers, 381. Aster puniceus, 421. balsameus, Balsam fir, 351. bardanae, Arctium lappa, 420. berkeleyi, white pine, 353. Arctium minus, 420. caesius, Balsam fir, 351. bartholmaei, (see Aecidium brandecircinnatus, black spruce, 359. gei), 420. gilvus, black oak, 374. bolleyana, (see P. sambuci), 366. maple, 371. calthae, Caltha palustris, 422. guttulatus, black spruce, 359. campestris, Juncoides campestre, 430. rubriporus, English oak, 374. cannae, Canna, 388. schweinitzii, Picea mariana, 381. caricis, Carex sp., 423. Pinus divaricata, 381. caricis-erigerontis, Erigeron an-Pinus resinosa, 381. nuus, 427. Sitka spruce, 359. caricis-solidaginis, Euthamia gramwestern hemlock, 352. inifolia, 428. spraguei, oak, 375. Solidago altissima, 441. squamosus, American elm, 366. Solidago canadensis, 441. sulphureus, chestnut, 363. Solidago patula, 442. Polystictus versicolor, apple, 84. Solidago rugosa, 442. Polythrincium trifolii, (see Phyl-Solidago sempervirens, 442. lachora trifolii), 307.

cenchri, Cenchrus echinatus, 423.

circaeae, Circaea lutetiana, 424. Circaea pacifica, 424. claytoniata, Claytonia caroliniana, clematidis, Ranunculus septentrionalis, 439. convolvuli, Convolvulus sepium, 425. coronata, achyrodes aureum, 314. Festuca elation, 314. oats, 284, 325. cyperi, Cyperus strigosus, 426. dispersa, Achyrodes aureum, 314. rye, 274, 321. eleocharidis, Eupatorium perfoliatum, fraxinata, (see P. peridermiospora), fusca, ...nemone nemorosa, 419. Anemone quinquefolia, 419. glumarum, barley, 279. Lolium sp., 314. wheat, 264. graminis, Achyrodes aureum, 314. agropyron repens, 314. Agropyron smithii, 314. agropyron sp., 314. Agropyron tenerum, 314. igrostis palustris, 314. inthoxanthum odoratum, 314. barberry, 387. barley, 278, 324. Berberis alesuthensis, 307. Berberis anurensis, 307. Berberis amurensis japonica, 387. Berberis angulosa, 387. Berberis aristata, 307. Berberis canadensis, 387. Berberis declinata oxyphulla, 387. Berberis durobrivensis, 307. Berberis emarginata, 307. Berberis emarginata britzensis, 307. Berberis fendleri, 387. Berberis fuchsoides, 387. Berberis liechlinii, 387. Berberis meihanii, 387. Berberis oblonga, 387. Berberis sinensis, 387. Berberis subcauliata, 367. Borberis vulgaris, 387. Dactylis glomorata, 314. Elymus canadensis, 314. Elymus macounii, 314. Elymus sp., 314. phragmitis, Phragmites communis, 435.

Hordeum jubatum, 200, 514. oats, 203, 325. Poa compressa, 314. rye, 274, 321. Tripsacum sp., 314. Wheat, 258, 280, 319. grossulariae, currant, 130. gooseberry, 131. Ribes americanum, 439. helianthi, Helianthus annuus, 317. Helianthus tuberosus, 317. Heliopsis scabra, 429. sunflower, 317. heterospora, Sida spinosa, 441. hibisciata, cotton, 221. hydrocotyles, Hydrocotyle vulgaris, impatientis, Impatiens sp., 430. ipomoeae-panduratae, morning-glory, ipomoeae, (see P. ipomoeae-panduratae), 399. lobeliae, large blue lobelia, 398. luzuli, (see P. oblongata), 431. lycii, matrimony vine, 399. malvacearum, hollyhock, 396. Malva rotundifolia, 431. Malva sp., 432. melanocephala, bamboo, 387. menthae, Mentha arvensis, 432. Mentha spp., 432. Monarda fistulosa, 432. Satureia vulgaris, 440. minutissima, Decodon verticillatus, 426. montanensis, Achyrodes aureum, 314. muhlenbergiae, Muhlenbergia sylvatica, 314. oblongata, Luzula sp., 431. obtegens, Cirsium arvense, 425. orbicula, Nabalus altissimus, 433. parkerae, Ribes lacustre, 439. patruelis, Nabalus albus, 432. pattersoniana, Agropyron spicatum, 314. peckii, Oenothera biennis, 433. peridermiospora, white ash, 360. perminuta, Impatiens biflora, 430. phlei-pratensis, Dactylis glomorata, 315. timothy, 310.

Festuca elation, 314.

pimpinellae, Osmorrhiza claytoni,

myrtilli, Vaccinium ovatum, 445. 433. pustulatum, Epilobium angustifo-Osmorrhiza longistylis, 434. lium, 427. poarum, Achyrodes aureum, 315. sparsum, manzanita, 369. Poa pratensis, 315. Pucciniopsis caricae, papaya, 143. podophylli, Podophyllum peltatum, Puffing, tomato, 179. 436. Pyrenopeziza medicaginis, alfalfa, 298. polygalae, Polygala pauciflora, 436. Pythiacystis citrophthora, Citrus, 139. polygoni-amphibii, Geranium maculatum, lemon, 37. 428. Pythium debaryanum, beet, 235. Persicaria muhlenbergii, 434. cucumber, 206. Tiniaria convolvulus, 444. geranium, 394. Tiniaria scandens, 444. pansy, 401. polygoni, Polygonum aviculare, 436. pea, 216. porphyrogenita, Cornus canadensis, potato, 170. 426. tobacco, 234. porri, leek, 7. sp., cabbage, 197. onion, 7, 31. celery, 213. potentillae, Potentilla sp., 438. coconut, 147. prenanthis, Nabalus albus, 432. lettuce, 215. purpurea, sorghum, 297. Mexican Washington palm, 401. recedens, calendula, 300. palm, 400. sambuci, American elder, 366. peony, 402. saxifragae, Saxifraga pennsylvanica, pine, 359. spinach, 242. Saxifraga virginiensis, AAO. strawberry, 119. simplex, barley, 278, 324. smilacis, smilax, 411. sweet pea, 414. tobacco, 234. sorghi, corn, 288, 324. tomato, 179. suaveolens, Cirsium arvense, 425. taraxaci, Taraxacum erythrospermum, R 443. Taraxacum officinale, 43. Ramularia armoraciae, horseradish, 199. tenuis, Eupatorium urticaefolium, barbareae, Barbarea vulgaris, /22. A.28. dubia, Atriplex hastata, 21. thalictri, Thalictrum polygamum, AA. lineola, Taraxacum officinale,43. triticina, Achyrodes aureum, 315. macrospora, rose, /10. Agropyron repens, 315. pastinaceae, parsnip, 239. Elymus canadensis, 315. plantaginis, Plantago ma jor, 435. Elymus virginicus, 315. Plantago rugelii, 436. wheat, 262, 319. primulae, Primula polyantha, 438. urticae, Urtica dioica, 445. ranunculi, Ranunculus recurvatus, veratri, Veratrum viride, 45. violae, Viola canadensis, 416, 446. rufo-maculans, buckwheat, 247. Viola papilionacea, Alb. flax, 296. Viola pubescens, 4/6. sp., date palm, 401. Viola striata, 416, 446. Panax sp., 434. waldsteiniae, Waldsteinia fraga-Pansy, 401. rioides, 446. Rumex crispus, 440. xanthii, Ambrosia psilostachya, 418. taraxaci, Taraxacum officinale,43. Xanthium commune, 446. Razoumofskya douglasii, Douglas fir,351. Xanthium orientale, 446. tsugensis, western hemlock, 352. Pucciniastrum agrimoniae, agrimony, 417.

hydrangeae, hemlock, 352.

Reddening, celery, 213. punctatum, box elder maple, 370. Oregon maple, 370. Redleaf, pear. 92. Rhabdocline pseudotsugae, Douglas fir, Solidago spp., 4/2. sp., Ficus sp., 420. Rhizoctonia crocorum, potato, 149, 170. quaking aspen, 377. medicaginis, alfalfa, 247, 301. Rio Grande disease, lettuce, 215. microsclerotia, fig, 141. Roestelia aurantiaca, (see Gymnospopotato, 16. rangium germinale), 368. solani, Agrostis palustris, 315. penicillata, (see Gymnosporangium blue spruce, 382. juniperi-virginianae),368. Capriola dactylon, 315. Root disease, sugar cane, 224 Colocasia sp., 236. Root rot, alfalfa, 301. apple, 81. coniferous seedlings, 382. corn, 328. dasheen, 236. lawn grass, 315. raspberry, 127. red clover, 306. pea, 216. strawberry, 119. Poa pratensis, 315. potato, 158, 329. tobacco, 233. Rosette, almond, 147. red pine, 382. tobacco, 234. apple, 84. white pine, 382. apricot, 113. cherry, 111. white spruce, 382. gooseberry, 37, 132. sp., bean, 188. beet, 235. peach, 104. cabbage, 197. pecan, 145. persimmon, 142. carnation, 389. celery, 213. plum, 109. Citrus, 139. prune, 109. wheat, 269. cotton, 221. cowpea, 309. Rough bark, penr, 92. eggplant, 237. Rough pods, pea, 217. hemlock, 352. Russeting, pear, 92. lettuce, 215. Rust, delphinium, 392. lima bean, 190. pepper, 241. red pine, 353. spinach, 242. Sarcinella heterospora, dogwood, 365. Scab, avocado, 142, strawberry, 119. sugar beet, 230. Citrus, 135. sweet pea, 414. Scald, apple, 84. sweet potato, 183. pea, 218. Scaly twig rupture, Citrus, 140. tobacco, 234. tomato, 179. Schizonella melanogramma, Carex penntuliparum, tulip, 415. sylvanicum, 423. Rhizopus nigricans, pear, 92. Schizoparme straminea, strawberry, sweet potato, 182. 119. sp., peach, 101. Schizophyllum commune, apple, 84. strawberry, 119. Sclerospora graminicola, Alopecurus spp., tomato, 179. geniculatus, 315. Rhynchosporium secalis, barley, 200. Chaetochloa magna, 315. Rhysotheca australis, Sicyos angulatus, Chaetochloa viridis, 315. 441. macrospora, wheat, 247, 273.

Sclerotinia angustior, choke cherry, 362.

Rhytisma acerinum, maple, 371.

cinerea, American plum, 376.	rhizodes, wheat, 247, 270.
apple, 83.	rolfsii, bean, 189.
apricot, 113.	cabbage, 197.
Canada plum, 376.	cantaloupe, 203.
cherry, 110, 346.	carrot, 236.
Hortulan plum, 376.	collard, 199.
Japanese plum, 376.	corn, 293.
nectarine, 106.	daisy, 392.
	delphinium, 392.
peach, 92, 341.	eggplant, 237.
pear, 92.	
plum, prune, 106, 345.	iris, 397.
Prunus americana, 379.	Jerusalem artichoke, 234.
Prunus angustifolia watsoni, 379.	kale, 199.
Prunus cerasifera, 379.	peanut, 240.
Prunus dunbari x maritima x amer-	pepper, 241.
icana, 379.	pittosporum, 403.
Prunus orthosepala, 379.	potato, 169.
Prunus spp., 379.	sweet pea, 414.
quince, 92.	sweet potato, 150, 183.
wildgoose plum, 376.	tomato, 179.
demissa, common choke cherry, 363.	velvet bean, 310.
libertiana, Aralia cordata, 151, 243.	Xanthosoma sp., 243.
bean, 189.	yautia, 243.
cabbage, 197.	sp., cucumber, 206.
cauliflower, 198.	delphinium, 392.
celery, 213.	tuliparum, (see Rhizoctonia tuli
cucumber, 206.	arum), 415.
dahlia, 391.	Scolecotrichum graminis, Agrostis pa
eggplant, 237.	lustris, 315.
lettuce, 213.	Anthoxanthum odoratum, 315.
parsley, 239.	Dactylis glomerata, 315.
potato, 170.	oats, 287.
squash, 207.	Poa compressa, 315.
sunflower, 317.	Poa pratensis, 315.
tomato, 179.	Poa sp., 315.
udo, 151, 243.	timothy, 311.
oxycocci, cranberry, 133.	Scorch, apple, 85.
sclerotiorum, Asarum sp., 420.	maple, 373.
Easter lily, 398.	Scedling blight, cabbage, 197.
iris, 397.	Septobasidium pedicellatum, Citrus,
Scabiosa japonica, 440.	139.
seaveri, black cherry, 362.	mango, 142.
sp., onion, 192.	maple, 371.
sweet potato, 150, 183.	pear, 91.
trifoliorum, alfalfa, 247, 298.	pecan, 146.
clover, 247.	plum, 109.
red clover, 305.	prune, 109.
	pseudopedicellatum, plum, 109.
Sclerotium bataticola, sweet potato,	prune, 109.
183.	
cepivorum, garlic, 16, 24.	retiforme, pour, 91.
leek, 7.	plum, 109.
onion, 7, 14, 15, 16, 32, 151, 19	1. prune, 109.
delphinii, delphinium, 392.	sp., apple, 84.

sedi, Sedum sp., 440. pear, 91. plum, 109. sp., aster, 385. current, 130. prune, 109. ·kalmia, 398. spp., pear, 91. oats; 287. Septocylindrium aromaticum, Acorus oleander, 400. calamus, 417. Septogloeum nuttallii, Osmaronia cerasphlox, 403. Phlox drummondi, 403. iformis, 433. western choke cherry, 362. Phlox maculata, 403. Septoria acicola, longleaf pine, 353. shasta daisy, 392. pine. 358. Solidago rugosa, 442. Pinus taeda, 353. sweet gum, 367. Pinus variabilis, 353. timothy, 311. alliorum, Allium tricoccum, 418. spp., lettuce, 215. avenae, oats, 207. stachydis, Stachys tenuifolia,443. callistephi, aster, 385. stellariae, Alsine media, 418. chrysanthemella, chrysanthemum, 390. tritici, wheat, 272. circinata, Oregon maple, 370. verbasicola, Verbascum blattaria, vine maple, 369. 445 cirsii, Cirsium arvense, 425. viridi-tingens, (see S. alliorum), consimilis, lettuce, 215. 418. waldsteiniae, Waldsteinia fragacorylina, hazelnut, 368. cucurbitacearum, cantaloupe, 150, 203. rioides, 446. cucumber, 150, 206. Skin crack, apple, 85. erigerontis, Erigeron sp., 427. Slime molds, sweet potato, 184. galeopsidis, Galeopsis tetrahit bi-Slimy rot, lettuce, 216. fida, 428. Soft rot, Chinese cabbage, 199. gladioli, gladiolus, 394. Soft scald, apple, 84. graminum, Hierochloë odorata, 315. Soil trouble, sweet pea, 414. helianthi, sunflower, 317. Sooty blotch, blackberry, 130. heterochroa, Malva rotundifolia, 432 Sorosporium reilianum, corn, 293. lactucae, lettuce, 215. sorghum, 296. lobeliae, large blue lobelia, 398. syntherismae, Andropogon sp., 315. lycopersici, tomato, 172, 335. Sour sap; plum, 109: nabali, Nabalus albus, 433. -prune, 109. nodorum, wheat, 272. Sphaceloma ampelinum, grape, 116. cenotherae, Oenothera biennis, 433. Sphacelotheca cruenta, sorghum, 297. petroselini apii, celery, 211. sorghi, sorghum, 296. parsley, 239. Sphaerographium fraxini, white ash, pisi, pea, 218. 361. podophyllina, Podophyllum peltatum, Sphaeronema fimbriatum, sweet potato, 181, 333. Sphaeronemella rosae, rose, 405. polygonorum, Persicaria hydropiper, 434. Sphaeropsis, apple, 63. Persicaria lapathifolium, 434. malorum, loquat, 144. Polygonum sp., 437. (see Physalospora cydoniae), prunellae, Prunella vulgaris, 438. ribis, gooseberry, 37, 131. syringae, syringa, 414. ulmicola, American elm, 366. rosae, rose, 410. rosicola, roso, 410. cork bark elm, 366. rubi, Rubus perviflorus, 439. elm, 367. (see Mycosphaerella rubi), 126, 128. English elm, 366.

Stigmatea robertiana, Geranium robert-Sphaerotheca castagnei, Taraxacum ofianum, 428. ficinale, 443. Stigmina platani, sycamore, 300. humuli, agrimony, 417. Stoniness, pear, 92. Humulus lupulus, 429. Storage rot, sweet potato, 183, 334. phlox, 403. raspberry, 127. Straighthead, rice, 293. Streak, raspberry, 126. Rubus odoratus, 411. strawberry, 119. tomato, 179. Stripe, tomato, 179. Taraxacum officinale, 443. wheat, 273. humuli-fuliginea, Bidens frondosa, Strumella corynecidea, oak, 375. Quercus alba, 375. mors-uvae, gooseberry, 37, 131. Querous palustris, 375. Ribes americanum, 439. Sugar exudation, Douglas fir, 351. pannosa, peach, 37, 104. sp., Polygonum aviculare, 436. Sunburn, peach, 105. spp., rose, 410. pepper, 241. Sunscald, apple, 05. Sphaerulina trifolii, alsike clover, 407. cabbage, 197. clover, 246. peach, 105. tomato, 179. mammoth clover, 307. Sunscald of needles, white pine, 353. red clover, 307. Sunscorch, cantaloupe, 203. Trifolium hybridum, 246, 307. cowpea, 309. Trifolium pratense, 246, 307. gooseberry, 132. Trifolium pratense perenne, 307. Surface breakdown, potato, 171. Trifolium repens, 246, 307. Synchytrium decipiens, Amphicarpa white clover, 307. monoica, 419. Spindle sprout, potato, 167. endobioticum, potato, 168. Spindle tuber, potato, 149, 167. Spondylocladium atrovirens, potato, 169. Spongospora subterranea, potato, 170. Tan disease, apple, 84. Sporocybe azaleae, Coast rhododendron, Taphrina amentorum, (see Exoascus tos-404. quinetii), 359. Sporonema sp., cranberry, 133. Spray injury, cantaloupe, 203. aurea, Lombardy poplar, 377. Citrus, 140. coerulescens, common red oak, 374. elm, 367. Quercus nigra, 375. peach, 105. Quercus velutina, 375. plum, 109. filicina, Christmas fern, 393. potato, 171. lethifer, Acer spicatum, 372. prune, 109. mountain maple, 371. Stalk rot, sorghum, 298. robinsoniana, hazel alder, 360. Star melanose, Citrus, 140. speckled alder, 360. Stem canker, spruce, 359. sp., Acer spp., 370. Stem cracking, celery, 213. black maple, 370. Stem-end browning, potato, 170. red maple, 370. Stem rot, cucumber, 206. silver maple, 370. spp., Acer spp., 372. sweet pea, 414. black maple, 372. Stereum purpureum, apple, 37, 82. common lilac, 390. maple, 371. peach, 105. red maple, 372. Sterility, oats, 286. silver maple, 372.

Agropyron sp., 315. Tar spot. Rubus hispidus, 439. Tearstain, Citrus, 139. anemones, Anemone virginiana, 419. Thekopsora hydrangiae, (see Puccinias-Hepatica acutiloba, 429. trum hydrangeae), 352. Hepatica triloba, 429. Thielavia basicola, bean, 189. cepulae, onion, 7, 14, 15, 16, 150, 190. cyclamen, 391. galanthi, snowdrop, 412. horseradish, 199. occulta, rye, 247, 276, 321. pansy, 401. pea, 216. . tritici, wheat, 246, 256. Uromyces appendiculatus, bean, 189. . tobacco, 231. Thielaviopsis paradoxa, sugar cane, 224. cowpea, 309. arisaemae, Arisaema stewardsonii, Tilletia laevis, wheat, 250, 319. tritici, rye, 276. 420. wheat, 250, 319. Arisaema triphyllum, 420. Tipburn, lettuce, 215. ari-virginici, Peltandra virginpotato, 164, 331. ica, 434. Torula sp., pear, 91. betae, sugar beet, 230. caladii, (see U. arisaemae), 420. Trametes pini, Sitka spruce, 359. Tranzschelia punctata, cherry, 111. caryophyllinus, carnation, 389. dolicholi, Cajanus indicus, 237. Hepatica triloba, 429. peach, 100. gandules pigeon pea, 237. plum, 108. euphorbiae, Chamaecyce polygoniprune, 108. folia, 424. Twig blight, English walnut, 146. holwayi, Canada lily, 398. Tylenchus devastatrix, onion, 7, 14, 16. Lilium canadense, 431. Lilium philadelphicum, 431. dipsaci, alfalfa, 247, 299. hybridi, alsike clover, 304, 305. hyacinth, 396. Trifolium hybridum, 304, 305. red clover, 307. hypericae-frondosi, Triadenum vir-Taraxacum officinale, 443. ginicum, 444. onion, 15. lychnidis, Lychnis dioica, 431. semipenetrans, Citrus, 139. medicaginis, (see U. striatus), tritici, wheat, 272. . U plumbarius, Oenothera biennis, 433. polygoni, Polygonum aviculare, 436. Uncinula circinata, sugar maple, 370. proeminens, Chamaecyce hirsuta, clintonii, American linden, 369. 123. macrospora, elm, 367. Chamaecyce maculata, 424. necator, ampelopsis, 384. spermacoces, Diodia teres, 426. spp., red clover, 304. grape, 115. Virginia creeper, 384. striatus, alfalfa, 300. salicis, willow, 381. toxicodendri, poison ivy, 379. Unknown disease, blueberry, 133. trifolii, crimson clover, 305. Vaccinium angustifolium, 133. mammoth clover, 304, 305. red clover, 304, 305. Vaccinium canadense, 133. Uredinopsis americana, Onoclea sensib-Trifolium incarna tum, 305. ilis, 433. Trifolium medium, 304, 305. Trifolium pratense, 304, 305. mirabilis, Balsam fir, 351. pteridis, Pteridium aquilinum, 438. trifolii-repentis, Trifolium re-Uredo holwayi, western hemlock, 352. pens, 304, 305. white clover, 304, 305. oxalidis, oxalis, 400. Urocystis agropyri, Agropyron repens, Urophlyctis alfalfae, alfalfa, 300. 315. Uropyxis amorphae, false indigo, 396.

Ustilago avenae, oats, 280, 325. apricot, 37. erythronii, (see U. heufleri), 427. lima bean, 190. maple, 373. heufleri, Erythronium americanum, Volutella fructi, apple, 84. 427. hordei, barley, 248, 277, 323. sp., delphinium, 392. hypodites, Agropyron repens, 315. levis, octs, 280, 325. longissima, Panicularia grandis, 315. Water core, apple, 84. neglecta, Chaetochloa lutescens, 315. (see U. panici-glauci), 423. Western yellow blight, tomato, 178. Whiptail, cauliflower, 198. nuda, barley, 240, 277, 323. panici-glauci, Chaetochloa glauca, White spot, alfalfa, 247, 301. pine, 359. panici-miliacei, Panicum miliaceum, White tip, carnation, 389. 316. Wilt, coconut palm, 400. pustulata, Panicum dichotomiflorum, eggplant, 237. Mexican Washington palm, 401. 316. rabenhorstiana, Panicum dichotomifloraspberry, 127. rum, 316. sweet pea, 414. Syntherisma sanguinalis, 316. toma to, 179. striaeformis, Agrostis palustris, Winter blight, tomato, 179. Winter injury, apple, 85. 316, 417. Poa compressa, 316. Austrian pine, 352. Poa pratensis, 316. cherry, 112. fortune forsythia, 393. timothy, 310. tritici, rye, 247, 276. grape, 116. wheat, 254, 320. loganberry, 128. tulipae, (see U. heufleri), 427. maple, 373. zeae, corn, 287, 327. mountain ash, 361. peach, 105. pear, 92. pecan, 146. Valsa leucostoma, apple, 84. raspberry, 127. peach, 105. rose, 410. plum, prune, 109. strawborry, 119, 120. Winter killing, sycamore, 380. Venturia inaequalis, apple, 40, 340. hawthorn, 368: Wojnowicia graminis; Agropyron repens, kalmiae, kalmia, 397. 270, 316. wheat, 247, 316. pulchella, Chamaedaphne calyoulata, 424. pyrina, pear, 91, 343. sp., Leucothoe axillaris, 431. Vermicularia ipomoearum, morning-glory, Xylaria digitata, apple, 81. 399 • sp., apple, 81. sp., Eleusine sp., 316. Verticillium, apricot, 113. Y albo-atrum, Aralia cordata, 243. chrysanthemum, 390. Yellow dwarf, potato, 149, 169. eggplant, 237. okra, 239. Yellows, aster, 306. peach, 101, 341. peony, 402.

peony, 402.

plum, prune, 109. strawberry, 120.

potato, 16, 149, 169.

udo, 151, 243.

sp., almond, 147.

## ERRATA AND EXPLANATION

## Page

And 7 Read "Sclerotium cepivorum" instead of "Sclerotinia cepivorum".

Dowll Read "Bacterium campestre" instead of "B. campestra".

Owlly Read "Sclerotium cepivorum" instead of "S. cepovorum".

of "pedicillatum".

And "Septobasidium pseudopedicellatum" instead of "S. pseudopedicillatum".

Julio Read "Sphaceloma" instead of "Sphacetoma".

Jul 127 and 130 Read "Acrostalagmus" instead of "Acrostolagmus".

139 Read "Tylenchus" instead of "Tylenchulus".

20141 Read "Heterodera radicicola" instead of "H. radiciola".

Ow 177 Read "Heterodera radicicola" instead of "H. radicicila".

Quag 191 Read "Fusarium cepa" instead of "F. cepae".

213 Read "Sclerotinia libertiana" instead of "S. libertiniana".

221 Read "Ascochyta" instead of "Asochyta".

Dw233 Read "Phytophthora nicotianae" instead of "P. nicotiana".

246 Read "Bacterium coronafaciens atropurpureum" instead of "B. coronafaciens atropupureum".

100310 Read "Sclerotium rolfsii" instead of "S. rolsfii".

And315 Read "Ustilago longissima" instead of "U. longissma".

Read "Bacterium solanacearum" instead of "Bacillus solanacearum".

100350 Read "Juniperus" instead of "Puniperus".

370 Read "Fusarium cinnabarinum" instead of "F. cinnabarium".

271 Read "Pholiota adiposa" instead of "P. adoposa".

100386 Read "Exobasidium azaleae" instead of "E. azalea".

. Page

Nove 388 Read "Macrophoma candollei" instead of "Macrosphoma".

393 Read "Oidium euonymi-japonici" instead of "O. euonymi-japonica".

404 Read "Rhododendron arborescens" instead of "R. arborescans".

405 Read "Rhododendron carolinianum" instead of "R. carolianum".

406 Read "Actinonema" instead of "Actinomena".

415 Read "Viburnum" instead of "Vibernum".

417 Read "Cercospora atricincta" instead of "C. atricinota".

418 Read "Cystopus bliti" instead of "C. blite".

Read "Amaranthus" instead of "Amarathus".

Dowl 421 Read "Ramularia" instead of "Ramularis".

April 422 Read "Sphaerotheca humuli var. fuliginea" instead of ". humuli var. filiginea".

423 Read "Melanogramma" instead of Melamogramma".

424 Read "Phyllachora" instead of "Phyllochora".

Read "Erysiphe galeopsidis" instead of "E. galcopsidis".

425 Read "Comandra" instead of "Commandra".

433 Read "Uredinopsis" instead of "Urediniopsis".

437 Read "Magnusiella" instead of "Magnesiella".

Mr. G. M. Darrow, Horticulture & Pomology, Bureau of Plant Industry.

